

Hydrologic Unit Code

10070006

Watershed

CLARKS FORK YELLOWSTONE

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment		
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
1	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Cr to mouth (Yellowstone R)		5	41.3 M	B-2	P	P	P	P	P	P	Nutrients Flow alteration Other habitat alterations Suspended solids Algal Grwth/Chlorophyll a	
													Hydromodification	
													Flow Regulation/Modification	
													Habitat Modification (other than Hydromodification)	
													Source Unknown	
2	MT43D001_020	CLARKS FORK YELLOWSTONE RIVER from headwaters to the Montana Border		4A	4.9 M	B-1	P	P	F	X	F	F	Metals	Abandoned mining Resource Extraction
3	MT43D002_031	BLUEWATER CREEK from mouth 9 miles upstream (Clarks Fork Yellowstone R)		5	9 M	B-1	P	P	X	X	X	X	Siltation Thermal modifications Bank erosion Riparian degradation Fish habitat degradation Other habitat alterations	Agriculture
4	MT43D002_060	RED LODGE CREEK from Cooney Reservoir to the mouth (Rock Cr)		5	11.4 M	B-1	P	P	X	X	X	X	Organic enrichment/Low DO Flow alteration Fish habitat degradation Other habitat alterations	Flow Regulation/Modification Hydromodification
5	MT43D002_070	WILLOW CREEK from headwaters to the mouth (Cooney Reservoir)		5	31.4 M	B-1	P	P	X	X	X	X	Siltation Flow alteration	Agriculture

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
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6	MT43D002_110	FISHER CREEK from headwaters to mouth (Clarks Fork Yellowstone R)	4A	3.6 M	B-1	N	N		N	P	P	P	Metals pH Siltation	Acid Mine Drainage Abandoned mining Resource Extraction
7	MT43D002_120	ROCK CREEK from Red Lodge Cr to the mouth (Clarks Fork)	4C	15.6 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration	Agriculture Flow Regulation/Modification Hydromodification
8	MT43D002_131	ROCK CREEK from West Fork Rock Cr to Red Lodge Cr	4C	26.9 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration	Agriculture Flow Regulation/Modification Hydromodification

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